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OM protein - protein search, using sw model

Run on: June 25, 2003, 14:55:36 ; Search time 17.4806 Seconds
(without alignments)
680.911 Million cell updates/sec

Title: US-09-622-613B-19

Perfect score: 599

Sequence: 1 ONNATFOOKHIKTPICNT.....ICVCENQYVHFAGIGRCP 110

Scoring table:

BLOSUM62

Gapop 10.0, Gapext 0.5

Searched: 417779 seqs, 108206813 residues

Total number of hits satisfying chosen parameters: 417779

Minimum DB seq length: 0

Maximum DB seq length: 2000000000

Post-processing: Minimum Match 0%

Maximum Match 10%

Listing first 45 summaries

Database : Published_Applications_AA:*

1: /cgn2_6/ptodata/1/pubpaa/US08_NEW_PUB.pep:*
2: /cgn2_6/ptodata/1/pubpaa/PCT_NEW_PUB.pep:*
3: /cgn2_6/ptodata/1/pubpaa/US06_NEW_PUB.pep:*
4: /cgn2_6/ptodata/1/pubpaa/US06_PUBCOMB.pep:*
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13: /cgn2_6/ptodata/1/pubpaa/US60_NEW_PUB.pep:*
14: /cgn2_6/ptodata/1/pubpaa/US60_PUBCOMB.pep:*

Pred. No. is the number of results predicted by chance to have a
score greater than or equal to the score of the result being printed,
and is derived by analysis of the total score distribution.

SUMMARIES

Result No.	Score	Query Match	Length	DB ID	Description
1	599	100.0	110	9	US-09-948-391A-19
2	599	99.2	111	9	US-09-948-391A-21
3	594	39.2	117	9	US-09-948-391A-22
4	590	38.5	110	9	US-09-948-391A-15
5	585	37.7	110	9	US-09-948-391A-24
6	585	37.7	111	9	US-09-948-391A-26
7	584	37.5	111	9	US-09-948-391A-17
8	271.5	45.3	105	9	US-09-948-391A-28
9	271.5	45.3	127	9	US-09-948-391A-28
10	270.5	45.2	104	9	US-09-948-391A-2
11	270.5	45.2	104	9	US-09-948-391A-4
12	267.5	44.7	105	9	US-10-153-882-2
13	266.5	44.5	104	9	US-09-948-391A-11
14	266.5	44.5	105	9	US-09-948-391A-13
15	262.5	43.8	104	9	US-09-948-391A-8
16	261.5	43.7	105	9	US-09-948-391A-9
17	261.5	43.7	111	9	US-09-948-391A-9
18	202	33.7	83	9	US-09-948-391A-3
19	166	27.7	169	12	US-10-016-447-2

20	117	19.5	147	10	US-09-731-872-254	Sequence 254, App
21	114	19.0	124	12	US-10-016-447-5	Sequence 5, Appl
22	113	18.9	147	10	US-09-286-240-6	Sequence 6, Appl
23	113	18.9	147	10	US-09-863-777-2	Sequence 2, Appl
24	109.5	18.3	124	9	US-09-981-286A-8	Sequence 8, Appl
25	109	18.2	131	12	US-10-016-447-6	Sequence 6, Appl
26	87	14.5	161	9	US-10-001-876-197	Sequence 197, App
27	79	13.2	77	9	US-09-925-299-836	Sequence 836, App
28	79	13.2	77	10	US-09-925-299-836	Sequence 836, App
29	73	12.2	156	9	US-09-796-753-102	Sequence 102, App
30	73	12.2	156	9	US-09-796-753-118	Sequence 118, App
31	73	12.2	156	9	US-10-245-103-60	Sequence 60, Appl
32	73	12.2	156	9	US-10-245-107-60	Sequence 60, Appl
33	73	12.2	156	9	US-10-245-143-60	Sequence 60, Appl
34	73	12.2	156	9	US-10-245-171-60	Sequence 60, Appl
35	73	12.2	156	9	US-10-245-851-60	Sequence 60, Appl
36	73	12.2	156	9	US-10-245-883-60	Sequence 60, Appl
37	73	12.2	156	9	US-10-237-535-60	Sequence 60, Appl
38	73	12.2	156	9	US-10-238-183-60	Sequence 60, Appl
39	73	12.2	156	9	US-10-238-283-60	Sequence 60, Appl
40	73	12.2	156	9	US-10-238-370-60	Sequence 60, Appl
41	73	12.2	156	9	US-10-245-055-60	Sequence 60, Appl
42	73	12.2	156	9	US-10-245-147-60	Sequence 60, Appl
43	73	12.2	156	9	US-10-245-730-60	Sequence 60, Appl
44	73	12.2	156	9	US-10-245-739-60	Sequence 60, Appl
45	73	12.2	156	9	US-10-246-210-60	Sequence 60, Appl

ALIGNMENTS

RESULT 1
US-09-948-391A-19
Sequence 19, Application US/09948391A
Publication No. US20030027311A1
GENERAL INFORMATION:
APPLICANT: Rybak, Susanna M.
APPLICANT: Newton, Dianne L.
APPLICANT: The United States of America
AS REPRESENTED BY The Secretary of the
DEPARTMENT OF Health and Human Services
TITLE OF INVENTION: Recombinant Anti-Tumor RNase
FILE REFERENCE: 015280-343110US
CURRENT APPLICATION NUMBER: US/09/948,391A
CURRENT FILING DATE: 2002-05-10
PRIOR APPLICATION NUMBER: US 60/079,751
PRIOR FILING DATE: 1998-03-27
PRIOR APPLICATION NUMBER: WO PCT/US99/06641
PRIOR FILING DATE: 1999-03-26
PRIOR APPLICATION NUMBER: US 09/622,613
NUMBER OF SEQ ID NOS: 43
SOFTWARE: PatentIn Ver. 2.0
SEQ ID NO 19
LENGTH: 110
TYPE: PRT
ORGANISM: Artificial Sequence
FEATURE:
OTHER INFORMATION: Description of Artificial Sequence: Rana
OTHER INFORMATION: catesbelana ribonuclease with Met22Leu and
OTHER INFORMATION: Met57Leu substitutions (recombinant RacORI
US-09-948-391A-19
Query Match 100.0%: Score 599; DB 9; Length 110;
Best Local Similarity 100.0%: Pred. No. 4.4e-59;
Matches 110; Conservative 0; Mismatches 0; Indels 0; Gaps 0;
QY 1 ONNATFOOKHIKTPICNTLLDNNIYVGGCKRVNFISSATYVAICTGVYINLVL 60
DB 1 ONNATFOOKHIKTPICNTLLDNNIYVGGCKRVNFISSATYVAICTGVYINLVL 60
QY 61 STRFOLNCTRTSITPRCPDYSSKTEFNVICVCENQYVHFAGIGRCP 110

APPLICANT: Rybak, Susanna M.
APPLICANT: Newton, Dianne L.
APPLICANT: The United States of America
APPLICANT: as represented by The Secretary of the
Department of Health and Human Services
TITLE OF INVENTION: Recombinant Anti-Tumor RNase
FILE REFERENCE: 015280-343110US
CURRENT APPLICATION NUMBER: US/09/948,391A
CURRENT FILING DATE: 2002-05-10
PRIOR APPLICATION NUMBER: US 60/079,751
PRIOR FILING DATE: 1998-03-27
PRIOR APPLICATION NUMBER: WO PCT/US99/06641
PRIOR FILING DATE: 1999-03-26
PRIOR APPLICATION NUMBER: US 09/622,613
PRIOR FILING DATE: 2000-08-17
NUMBER OF SEQ ID NOS: 43
SOFTWARE: PatentIn Ver. 2.0
SEQ ID NO 24
LENGTH: 110
TYPE: PRT
ORGANISM: Artificial Sequence
FEATURE:
OTHER INFORMATION: Description of Artificial Sequence: Rana
OTHER INFORMATION: catesbeiana ribonuclease with glnzser substitution
OTHER INFORMATION: (recombinant RacOR1 Q1S)
US-09-948-391A-24

Query Match 97.7%: Score 585; DB 9: Length 110;
Best Local Similarity 97.2%: Pred. No. 1,6e-57;
Matches 106; Conservative 2; Mismatches 1; Indels 0; Gaps 0;

QY 2 NMATFOOKHIKTPICNTILDNNIYVGGCKRVNFTFISSATTVKATGVIINLVLS 61
DB 2 NMATFOOKHIKTPICNTILDNNIYVGGCKRVNFTFISSATTVKATGVIINLVLS 61
62 TTRFOALNTCTRTSITPRPCPYSSRTETNYICVGCENQYPVHFGIGRCP 110
62 TTRFOALNTCTRTSITPRPCPYSSRTETNYICVGCENQYPVHFGIGRCP 110

RESULT 6
US-09-948-391A-26
Sequence 26, Application US/09948391A
Publication No. US20030027311A1
GENERAL INFORMATION:
APPLICANT: Rybak, Susanna M.
APPLICANT: Newton, Dianne L.
APPLICANT: The United States of America
APPLICANT: as represented by The Secretary of the
Department of Health and Human Services
TITLE OF INVENTION: Recombinant Anti-Tumor RNase
FILE REFERENCE: 015280-343110US
CURRENT APPLICATION NUMBER: US/09/948,391A
CURRENT FILING DATE: 2002-05-10
PRIOR APPLICATION NUMBER: US 60/079,751
PRIOR FILING DATE: 1998-03-27
PRIOR APPLICATION NUMBER: WO PCT/US99/06641
PRIOR FILING DATE: 1999-03-26
PRIOR APPLICATION NUMBER: US 09/622,613
PRIOR FILING DATE: 2000-08-17
NUMBER OF SEQ ID NOS: 43
SOFTWARE: PatentIn Ver. 2.0
SEQ ID NO 26
LENGTH: 111
TYPE: PRT
ORGANISM: Artificial Sequence
FEATURE:
OTHER INFORMATION: Description of Artificial Sequence: Rana
OTHER INFORMATION: catesbeiana ribonuclease with Met at position 1
OTHER INFORMATION: and Glnzser substitution (Met(-1) RacOR1 Q1S)
US-09-948-391A-26

Query Match 97.7%: Score 585; DB 9: Length 111;

Best Local Similarity 97.2%: Pred. No. 1,6e-57;
Matches 106; Conservative 2; Mismatches 1; Indels 0; Gaps 0;

QY 2 NMATFOOKHIKTPICNTILDNNIYVGGCKRVNFTFISSATTVKATGVIINLVLS 61
DB 3 NMATFOOKHIKTPICNTILDNNIYVGGCKRVNFTFISSATTVKATGVIINLVLS 62
QY 62 TTRFOALNTCTRTSITPRPCPYSSRTETNYICVGCENQYPVHFGIGRCP 110
DB 63 TTRFOALNTCTRTSITPRPCPYSSRTETNYICVGCENQYPVHFGIGRCP 111

RESULT 7
US-09-948-391A-17
Sequence 17, Application US/09948391A
Publication No. US20030027311A1
GENERAL INFORMATION:
APPLICANT: Rybak, Susanna M.
APPLICANT: Newton, Dianne L.
APPLICANT: The United States of America
APPLICANT: as represented by The Secretary of the
Department of Health and Human Services
TITLE OF INVENTION: Recombinant Anti-Tumor RNase
FILE REFERENCE: 015280-343110US
CURRENT APPLICATION NUMBER: US/09/948,391A
CURRENT FILING DATE: 2002-05-10
PRIOR APPLICATION NUMBER: US 60/079,751
PRIOR FILING DATE: 1998-03-27
PRIOR APPLICATION NUMBER: WO PCT/US99/06641
PRIOR FILING DATE: 1999-03-26
PRIOR APPLICATION NUMBER: US 09/622,613
PRIOR FILING DATE: 2000-08-17
NUMBER OF SEQ ID NOS: 43
SOFTWARE: PatentIn Ver. 2.0
SEQ ID NO 17
LENGTH: 111
TYPE: PRT
ORGANISM: Artificial Sequence
FEATURE:
OTHER INFORMATION: Description of Artificial Sequence: Rana
OTHER INFORMATION: catesbeiana ribonuclease with Met at position 1
OTHER INFORMATION: (recombinant Met(-1) RacOR1)
US-09-948-391A-17

Query Match 97.5%: Score 584; DB 9: Length 111;
Best Local Similarity 96.4%: Pred. No. 2,1e-57;
Matches 106; Conservative 2; Mismatches 2; Indels 0; Gaps 0;

QY 1 QMATFOOKHIKTPICNTILDNNIYVGGCKRVNFTFISSATTVKATGVIINLVLS 60
DB 2 QMATFOOKHIKTPICNTILDNNIYVGGCKRVNFTFISSATTVKATGVIINLVLS 61
QY 61 TTRFOALNTCTRTSITPRPCPYSSRTETNYICVGCENQYPVHFGIGRCP 110
DB 62 TTRFOALNTCTRTSITPRPCPYSSRTETNYICVGCENQYPVHFGIGRCP 111

RESULT 8
US-09-948-391A-6
Sequence 6, Application US/09948391A
Publication No. US20030027311A1
GENERAL INFORMATION:
APPLICANT: Rybak, Susanna M.
APPLICANT: Newton, Dianne L.
APPLICANT: The United States of America
APPLICANT: as represented by The Secretary of the
Department of Health and Human Services
TITLE OF INVENTION: Recombinant Anti-Tumor RNase
FILE REFERENCE: 015280-343110US
CURRENT APPLICATION NUMBER: US/09/948,391A
CURRENT FILING DATE: 2002-05-10
PRIOR APPLICATION NUMBER: US 60/079,751
PRIOR FILING DATE: 1998-03-27

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; PRIOR APPLICATION NUMBER: WO PCT/US99/06641
; PRIOR FILING DATE: 1999-03-26
; PRIOR APPLICATION NUMBER: US 09/622,613
; PRIOR FILING DATE: 2000-08-17
; NUMBER OF SEQ ID NOS: 43
; SOFTWARE: PatentIn Ver. 2.0
; SEQ ID NO 6
; LENGTH: 105
; TYPE: PRT
; ORGANISM: Artificial Sequence
; FEATURE:
; OTHER INFORMATION: Description of Artificial Sequence: Rana pipiens
; OTHER INFORMATION: ribonuclease with Met at position 1 (recombinant)
US-09-948-391A-6
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Query Match
Best Local Similarity 45.3%; Score 271.5; DB 9; Length 105;
Matches 53; Conservative 16; Mismatches 33; Indels 9; Gaps 4;
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QY 1 QNMATFOQKHIIKT-PIICNTILDNNIYVGGQCKRVNFTFISSATYKAICTGYI-NLN 58
DB 2 QDMLTFQKHLNTRDVCNNIMSTNLF----HCKDKNTFYISREPPYKAICKGIASKN 57
QY 59 VLSTTRPOLNCTRTSITPRCPYSSRTETNYICVCKENQYVPHFAGIGRC 109
DB 58 VLTISEFYLSDC---NVTSRPCKYKLRKSTNFTFCVTCENQAPVHFVGVC 105
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RESULT 9
US-09-948-391A-28
; Sequence 28, Application US/09948391A
; Publication No. US20030027311A1
; GENERAL INFORMATION:
; APPLICANT: Rybak, Susanna M.
; APPLICANT: Newton, Dianne L.
; APPLICANT: The United States of America
; APPLICANT: as represented by The Secretary of the
; FILE OF INVENTION: Department of Health and Human Services
; TITLE OF INVENTION: Recombinant Anti-Tumor RNase
; CURRENT APPLICATION NUMBER: US/09/948,391A
; PRIOR FILING DATE: 2002-05-10
; PRIOR APPLICATION NUMBER: US 60/079,751
; PRIOR FILING DATE: 1998-03-27
; PRIOR APPLICATION NUMBER: WO PCT/US99/06641
; PRIOR FILING DATE: 1999-03-26
; PRIOR APPLICATION NUMBER: US 09/622,613
; PRIOR FILING DATE: 2000-08-17
; NUMBER OF SEQ ID NOS: 43
; SOFTWARE: PatentIn Ver. 2.0
; SEQ ID NO 28
; LENGTH: 127
; TYPE: PRT
; ORGANISM: Rana pipiens
; FEATURE:
; OTHER INFORMATION: Rana pipiens ribonuclease (RaplR1) Clone 5a1b cDNA
US-09-948-391A-28
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Query Match
Best Local Similarity 45.3%; Score 271.5; DB 9; Length 127;
Matches 53; Conservative 16; Mismatches 33; Indels 9; Gaps 4;
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QY 1 QNMATFOQKHIIKT-PIICNTILDNNIYVGGQCKRVNFTFISSATYKAICTGYI-NLN 58
DB 24 QDMLTFQKHLNTRDVCNNIMSTNLF----HCKDKNTFYISREPPYKAICKGIASKN 79
QY 59 VLSTTRPOLNCTRTSITPRCPYSSRTETNYICVCKENQYVPHFAGIGRC 109
DB 80 VLTISEFYLSDC---NVTSRPCKYKLRKSTNFTFCVTCENQAPVHFVGVC 127
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RESULT 10
US-09-948-391A-2
; Sequence 2, Application US/09948391A
; Publication No. US20030027311A1
; GENERAL INFORMATION:
; APPLICANT: Rybak, Susanna M.
; APPLICANT: Newton, Dianne L.
; APPLICANT: The United States of America
; APPLICANT: as represented by The Secretary of the
; FILE OF INVENTION: Department of Health and Human Services
; TITLE OF INVENTION: Recombinant Anti-Tumor RNase
; CURRENT APPLICATION NUMBER: US/09/948,391A
; PRIOR FILING DATE: 2002-05-10
; PRIOR APPLICATION NUMBER: US 60/079,751
; PRIOR FILING DATE: 1998-03-27
; PRIOR APPLICATION NUMBER: WO PCT/US99/06641
; PRIOR FILING DATE: 1999-03-26
; PRIOR APPLICATION NUMBER: US 09/622,613
; PRIOR FILING DATE: 2000-08-17
; NUMBER OF SEQ ID NOS: 43
; SOFTWARE: PatentIn Ver. 2.0
; SEQ ID NO 2
; LENGTH: 104
; TYPE: PRT
; ORGANISM: Rana pipiens
; FEATURE:
; OTHER INFORMATION: ribonuclease (RaplR1)
US-09-948-391A-2
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Query Match
Best Local Similarity 45.2%; Score 270.5; DB 9; Length 104;
Matches 53; Conservative 16; Mismatches 33; Indels 9; Gaps 4;
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QY 1 QNMATFOQKHIIKT-PIICNTILDNNIYVGGQCKRVNFTFISSATYKAICTGYI-NLN 58
DB 1 QDMLTFQKHLNTRDVCNNIMSTNLF----HCKDKNTFYISREPPYKAICKGIASKN 56
QY 59 VLSTTRPOLNCTRTSITPRCPYSSRTETNYICVCKENQYVPHFAGIGRC 109
DB 57 VLTISEFYLSDC---NVTSRPCKYKLRKSTNFTFCVTCENQAPVHFVGVC 104
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RESULT 11
US-09-948-391A-4
; Sequence 4, Application US/09948391A
; Publication No. US20030027311A1
; GENERAL INFORMATION:
; APPLICANT: Rybak, Susanna M.
; APPLICANT: Newton, Dianne L.
; APPLICANT: The United States of America
; APPLICANT: as represented by The Secretary of the
; FILE OF INVENTION: Department of Health and Human Services
; TITLE OF INVENTION: Recombinant Anti-Tumor RNase
; CURRENT APPLICATION NUMBER: US/09/948,391A
; PRIOR FILING DATE: 2002-05-10
; PRIOR APPLICATION NUMBER: US 60/079,751
; PRIOR FILING DATE: 1998-03-27
; PRIOR APPLICATION NUMBER: WO PCT/US99/06641
; PRIOR FILING DATE: 1999-03-26
; PRIOR APPLICATION NUMBER: US 09/622,613
; PRIOR FILING DATE: 2000-08-17
; NUMBER OF SEQ ID NOS: 43
; SOFTWARE: PatentIn Ver. 2.0
; SEQ ID NO 4
; LENGTH: 104
; TYPE: PRT
; ORGANISM: Artificial Sequence
; FEATURE:
; OTHER INFORMATION: Description of Artificial Sequence: Rana pipiens
; OTHER INFORMATION: ribonuclease with Met231eu substitution
; OTHER INFORMATION: (recombinant RapLR1 Met231eu)
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1 Publication No. US20020187153A1
2 GENERAL INFORMATION:
3 APPLICANT: Rybak, Susanna M.
4 Newton, Dianne L.
5 Goldenberg, David M.
6 TITLE OF INVENTION: Immunotoxins Directed Against Malignant
7 Cells
8 NUMBER OF SEQUENCES: 3
9 CORRESPONDENCE ADDRESSES:
10 ADDRESSEE: Townsend and Townsend and Crew LLP
11 STREET: Two Embarcadero Center, Eighth Floor
12 CITY: San Francisco
13 STATE: California
14 COUNTRY: USA
15 ZIP: 94111-3834
16 COMPUTER READABLE FORM:
17 MEDIUM TYPE: Floppy disk
18 COMPUTER: IBM PC compatible
19 OPERATING SYSTEM: PC-DOS/MS-DOS
20 SOFTWARE: PatentIn Release #1.0, Version #1.30
21 CURRENT APPLICATION DATA:
22 APPLICATION NUMBER: US/09/986,119
23 FILING DATE: 07-NO. US20020187153A1-2001
24 CLASSIFICATION: <Unknown>
25 PRIOR APPLICATION DATA:
26 APPLICATION NUMBER: US/09/071,672
27 FILING DATE: 01-MAY-1998
28 APPLICATION NUMBER: US 60/046,895
29 FILING DATE: 02-MAY-1997
30 ATTORNEY/AGENT INFORMATION:
31 NAME: Weber, Ellen Lauver
32 REGISTRATION NUMBER: 32,762
33 REFERENCE/DOCKET NUMBER: 015280-32510US
34 TELECOMMUNICATION INFORMATION:
35 TELEPHONE: (415) 576-0200
36 TELEFAX: (415) 576-0300
37 INFORMATION FOR SEQ ID NO: 1:
38 SEQUENCE CHARACTERISTICS:
39 LENGTH: 104 amino acids
40 TYPE: amino acid
41 STRANDEDNESS: <Unknown>
42 TOPOLOGY: linear
43 MOLECULE TYPE: protein
44 FEATURE:
45 NAME/KEY: Modified-site
46 LOCATION: 1
47 OTHER INFORMATION: /product= "OTHER"
48 /note= "Xaa = Glu or pyroglutamic acid"
49 FEATURE:
50 NAME/KEY: Protein
51 LOCATION: 1..104
52 OTHER INFORMATION: /note= "Rnase A derived from
53 Rana pipiens, "onc protein""
54 SEQUENCE DESCRIPTION: SEQ ID NO: 1:
55 US-09-986-119-1
56
57 Query Match 43.8%; Score 262.5; DB 9; Length 104;
58 Best Local Similarity 47.3%; Pred. No. 8.3e-22;
59 Matches 52; Conservative 16; Mismatches 33; Indels 9; Gaps 4
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61 Oy 2 NMATFOOKHIKT--PIICNTLIDNNIYVGCKRKVNTFISSATVYKICTGYI-NDNV 59
62 :|||:|||||:|:|||||:|:|||||:|||||:|:|||||:|:|||||:|:|||||:|: 59
63 Db 2 DMLTFORKKHINTDVCDDINIMSTLWF---HCKDKNFTIYSRPEPVAKICGIIASKNV 57
64 :|||:|||||:|:|||||:|:|||||:|||||:|:|||||:|:|||||:|:|||||:|: 57
65 LSTRFDOLNCTRTSITRPRCPYSSRTFTNYICVCKCENQVYVHFAGTIRC 109
66 :|||:|||||:|:|||||:|:|||||:|||||:|:|||||:|:|||||:|:|||||:|: 109
67 Lt1SEFLTSDC---NVTSRPCKYVLLKSTNKECVTCENQADVHFEVGVSC 104
68 :|||:|||||:|:|||||:|:|||||:|||||:|:|||||:|:|||||:|:|||||:|: 104

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Search completed: June 25, 2003, 15:42:18
Job time : 19.4806 secs